DELPHION

No active trail

Selection

Logiour WorkFiles SevedSearches My Account

Search: Quick/Number Boolean Advanced Derwent

Help

Derwent Record

View: Expand Details

Go to: Delphion Integrated View

Email this to a friend

Tools: Add to Work File: Create new Work File

Poerwent Title:

Isolated neutral-earth leakage detector - uses bridge configuration and activates alarm once

preset level exceeded Poriginal Title:

K FR2460558A1: CONTROLEUR PERMANENT D'ISOLEMENT ELECTRIQUE

ETAT FRANCAIS Standard company & Assignee:

Other publications from ETAT FRANCAIS (ETFR)...

DURANT D; METREAU G; ₽ Inventor:

1981-D5082D / 198116 PAccession/

Update:

G01R 31/02; H02H 3/16; PIPC Code:

S01; W05; X13; P Derwent Classes:

S01-G04(Testing for short circuits, discontinuity and leakage [general]), W05-B09(Alarms - other), X13-C01B Manual Codes:

Earth fault current or potential)

Pub. Date Derwent Update Pages Language IPC Code PDF Patent S Family:

FR2460558A * 1981-02-27

Show legal status actions **PINPADOC**

Legal Status:

Filed Application Number Priority Number:

Original Title 1979-06-29 FR1979000016826 ISOLATE NEUTRAL EARTH LEAK DETECT BRIDGE CONFIGURATION ACTIVATE ALARM PRESET PTitle Terms:

Pricing Current charges

Derwent

Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

THOMSON

Copyright @ 1997-2005 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help

21/03/2005

DELPHION

PRODUCTS

Select CR

No active trail

Help

My Account

Legi@us|Weskinjes||SavediSearche

Search: Quick/Number Boolean Advanced Derwent

The Delphion Integrated View: INPADOC Record

Get Now: V PDE | More choices...

Tools: Add to Work File: Create new Work File

View: Jump to: Top

Go to: Derwent

Email this to a friend

FR2460558B1: CONTROLEUR PERMANENT D'ISOLEMENT ELECTRIQUE[From equivalent FR2460558A1] 8 Title:

Isolated neutral-earth leakage detector - uses bridge configuration and activates alarm once preset level exceeded [<u>Derwent Record</u>] Poerwent Title:

FR France P Country:

B1 Patent of Invention (Second Publication) ^I (See also: FR2460558A1)

Resolution

None PInventor: **ETAT FRANCAIS** France *****Assignee:

News, Profiles, Stocks and More about this company

1981-07-31 / 1979-06-29 Published / Filed:

FR1979007916826

8 Application

H02H 3/16; G01R 31/02; PIPC Code: Number:

None PECLA Code: FR1979007916826 1979-06-Priority Number:

Get Now: Family Legal Status Report None & INPADOC

Legal Status:

PDF PFamily:

Title FR2460558B1 1981-07-31 1979-06-29 Filed 2 family members shown above Pub. Date **Publication**

https://www.delphion.com/details?pn=FR02460558B1

21/03/2005

& Forward References:

Go to Result Set: Forward references (1)

The state of the s	Assignee Title	nanufaktur Zangenstein Circuit for the continuous watching of the grounding lauer GmbH & Co.
	Title	Circuit for th
	Assignee	Elektromanufaktur Zangenstein Hanauer GmbH & Co.
	Inventor	Giesl; Johann
	Pub.Date	1987-11-24
	Patent	US4709164
	PDF	X

POther Abstract

None







Copyright @ 1997-2005 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help

Powered by Verity

21/03/2005

CONTROLEUR PERMANENT D'ISOLEMENT ELECTRIQUE(A1) CONTROLEUR PERMANENT D'ISOLEMENT ELECTRIQUE

Patent number:

FR2460558

Publication date:

1981-01-23

Inventor:

DURANT DANIEL; METREAU GUY; NANOT JACQUES

Applicant:

FRANCE ETAT

Classification:

- international:

H02H3/16; G01R31/02

- european:

G01R27/18; H02H3/17

Application number: FR19790016826 19790629 **Priority number(s):** FR19790016826 19790629

Abstract not available for

Data supplied from the esp@cenet database - Worldwide

Family list 2 family member for: FR2460558 Derived from 1 application.



1 CONTROLEUR PERMANENT D'ISOLEMENT ELECTRIQUE(A1) CONTROLEUR PERMANENT D'ISOLEMENT ELECTRIQUE

Inventor: DURANT DANIEL; METREAU GUY; (+1)

Applicant: FRANCE ETAT

EC: G01R27/18; H02H3/17

IPC: H02H3/16; G01R31/02

Publication info: FR2460558 A1 - 1981-01-23

FR2460558 B1 - 1981-07-31

Data supplied from the esp@cenet database - Worldwide

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:		
☐ BLACK BORDERS		
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES		
☐ FADED TEXT OR DRAWING		
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING		
☐ SKEWED/SLANTED IMAGES		
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS		
☐ GRAY SCALE DOCUMENTS		
☐ LINES OR MARKS ON ORIGINAL DOCUMENT		
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY		

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.